10689676 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10689676 on March 07, 2005

Original Classifications

Cross-Reference Classifications

- 2 280/5.519
- 2 360/20
- 2 375/324
- 2 375/334
- 2 455/165.1

Combined Classifications

- 2 280/5.519
- 2 332/119
- 2 360/20
- 2 360/30
- 2 375/324
- 2 375/328
- 2 375/334
- 2 375/344
- 2 455/165.1
- 2 701/37

10689676 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 10689676 on March 07, 2005

```
280/5.519
               (0 OR, 2 XR)
2
       Class
               280 : LAND VEHICLES
       280/5.5
                      SUSPENSION MODIFICATION ENACTED DURING TRAVEL
                           (I.E., ACTIVE SUSPENSION CONTROL)
        280/5.515
                      .Suspension stiffness for ride comfort (e.g.,
                          damping coefficient, spring rate)
       280/5.519
                      ..Plural distinct modes (i.e., HARD-SOFT)
2
  332/119
                (1 \text{ OR}, 1 \text{ XR})
                332 : MODULATORS
       Class
        332/117
                     FREQUENCY MODULATOR
        332/119
                     .Plural modulation
2 360/20
                (0 OR, 2 XR)
       Class 360: DYNAMIC MAGNETIC INFORMATION STORAGE OR
                        RETRIEVAL
        360/18
                      RECORDING OR REPRODUCING PLURAL INFORMATION
                          SIGNALS ON THE SAME TRACK
        360/20
                      .Frequency multiplex
 360/30
                (1 \text{ OR}, 1 \text{ XR})
       Class
                360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
                        RETRIEVAL
        360/29
                      MODULATING OR DEMODULATING
        360/30
                      .Frequency
   375/324
                (0 OR, 2 XR)
       Class 375: PULSE OR DIGITAL COMMUNICATIONS
        375/316
                     RECEIVERS
        375/322
                    .Angle modulation
        375/324
                     ..Particular demodulator
 375/328
                (1 \text{ OR}, 1 \text{ XR})
                375 : PULSE OR DIGITAL COMMUNICATIONS
       Class
        375/316
                      RECEIVERS
        375/322
                     .Angle modulation
                     .. Particular demodulator
        375/324
       375/328
                      ... Including switching or gating (digital
                         circuits)
  375/334
                (0 OR, 2 XR)
       Class
                375 : PULSE OR DIGITAL COMMUNICATIONS
       375/316
                     RECEIVERS
```

10689676 CLSTITLES 375/322 .Angle modulation 375/334 .. Frequency shift keying 2 375/344 (1 OR, 1 XR) Class 375 : PULSE OR DIGITAL COMMUNICATIONS 375/316 RECEIVERS 375/344 .Automatic frequency control 455/165.1 (0 OR, 2 XR) Class 455 : TELECOMMUNICATIONS 455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER

.Signal selection based on frequency (e.g.,

tuning)
455/161.1 ...Frequency scanning
455/165.1 ...With frequency synthesizer

455/150.1

701/37 (1 OR, 1 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION

701/1 VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION

701/36 .Vehicle subsystem or accessory control
..Suspension control